Viewing 25 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	A Knockout/Knockin Approach to Evaluate the Function of ARNT and ARNT2 Protein	pollenz, richard s	university of south florida	tampa, FL	R21ES018939	Ø
2	AHR-Protac, a novel aryl hydrocarbon receptor antagonist	swanson, hollie isabel	university of kentucky	lexington, KY	R01ES014849	5
3	Ah Receptor Anatomy: Implications for Dioxin Toxicity	elferink, cornelis johan	university of texas medical br galveston	galveston, TX	R01ES007800	11
4	Aryl Hydrocarbon Receptor Modulators for the Treatment of Hepatocellular Carcinom	kolluri, siva kumar	oregon state university	corvallis, OR	R21ES019000	Ø
5	Cellular Determinants of Ah Receptor Signaling	sutter, thomas r	university of memphis	memphis, TN	R01ES017014	Ø
6	Cellular Stress Response Signaling Pathways	kastan, michael barry	st. jude children's research hospital	memphis, TN	R37ES005777	34
7	Characterization of the Ah Receptor Signaling Pathway	bradfield, christopher a	university of wisconsin madison	madison, WI	R37ES005703	39
8	Developmental Ah receptor Activity in the CNS: Neurogenesis and Neurotoxicity	opanashuk, lisa a	university of rochester	rochester, NY	R01ES016357	2
9	Gene Networks in Peri-pubertal Sertoli Cell Injury	hixon, mary	brown university	providence, RI	R01ES015704	6
10	INSECTICIDE ACTIONS ON NICOTINIC ACETYLCHOLINE RECEPTORS	akk, gustav	washington university	st. louis, MO	R03ES017484	1
11	Low-affinity aryl hydrocarbon receptors in the frog Xenopus laevis	powell, wade h	kenyon college	gambier, OH	R15ES011130	10
	Molecular Mechanisms		university of	cincinnati		

12	of Dioxin Action	puga, alvaro	cincinnati	он ОН	R01ES006273 51
13	Nrf2 Protein Translation in Oxidative Stress	chen, qin m	university of arizona	tucson, AZ	R21ES017473 Ø
14	Protein Kinase Signaling and Cell Cycle Control	yaffe, michael b	massachusetts institute of technology	cambridge, MA	R01ES015339 10
15	Regulation of heme oxygenase-1 by biliverdin reductase	maines, mahin d.	university of rochester	rochester, NY	R01ES012187 16
16	Regulation of the Ah Receptor	perdew, gary h	pennsylvania state university-univ park	university park, PA	R01ES004869 84
17	Retinoid Mediated Protection Against Reactive Oxygen Species Induced Cytotoxicity	lau, serrine s	university of arizona	tucson, AZ	R01ES016578 Ø
18	Rewiring Pathways and Networks by Environmental Perturbations	vidal, marc	dana-farber cancer institute	boston, MA	R01ES015728 2
19	Role of Aryl hydrocarbon receptor (AhR) and RelB during the initiation of dendrit	vogel, christoph f a	university of california davis	davis, CA	R21ES015846 9
20	Stress Signaling Pathways in Toxicity and Disease	karin, michael	university of california san diego	la jolla, CA	R01ES006376 52
21	Studies on the Ah Receptors Signaling Mechanism	chan, william k	university of the pacific-stockton		R01ES014050 6
22	The AHR as a novel pathway for the induction of regulatory T cells	kerkvliet, nancy i	oregon state university	corvallis, OR	R01ES016651 1
23	Transcription-coupled repair of Oxidative DNA damage in vivo	courcelle, justin	portland state university	portland, OR	R21ES018940 1
24	Translational Machinery in Stress Signaling and Tumor Suppression	begley, thomas j	state university of new york at albany	albany, NY	R21ES017146 2
25	Wiring the UV Signaling Circuitry	lin, anning	university of chicago	chicago, IL	R01ES015868 2